

# **Beneficial Uses of Dredged Material**

Richard A. Price ERDC-Environmental Laboratory 601-634-3636 richard.a.price@erdc.usace.army.mil







# Why Beneficial Uses of Dredged Material?

- Annually, 300 to 400 million cubic meters of sediment
- Must continue to build and maintain waterways
- Restrictions on open-water disposal
- Space for upland disposal at a premium
- Reuse for beneficial purposes can save \$\$

# Old Approach: Spoil New Approach: Resource

- Matching resources with needs
- Converting a liability into a desirable commodity



# Beneficial Uses of Dredged Material

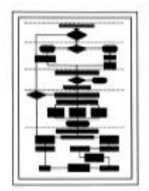
- Summary literature
  - Engineering Manual on Beneficial Uses (EM 1110-2-5026)
  - Over 1300 documented examples
  - Proceedings of national and regional seminars
  - Corps/EPA Manual, "Identifying, Planning, and Financing Beneficial Use Projects Using Dredged Material"

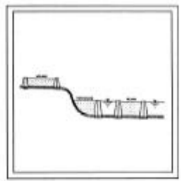
United States Environmental Protection Agency Department of the Array U.S. Array Corps of Engineers EPA642-8-92-006 Revised May 2014

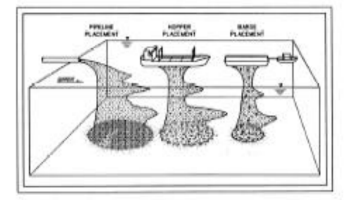


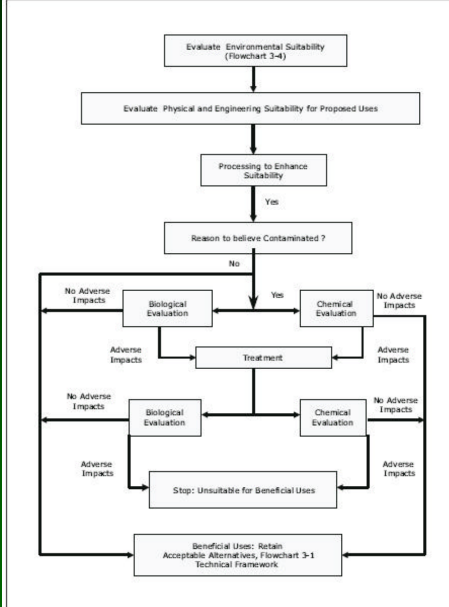


#### Evaluating Environmental Effects of Dredged Material Management Alternatives— A Technical Framework

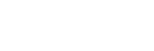








## Testing and Evaluating Dredged Material for Upland Beneficial Uses: A Regional Framework for the Great Lakes

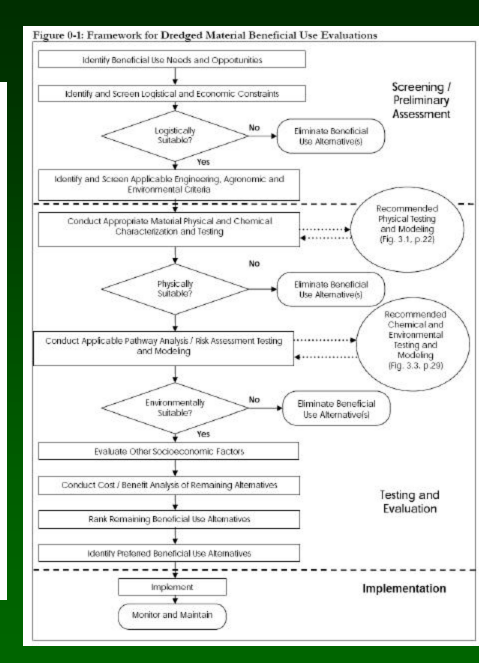


Great Lakes



September, 2004 Second Edition

With references to:
Upland Beneficial Use of Dredged Material Testing and Evaluation
Annotated Bibliography



### Program Support

Dredging Operations and





- Develop/update guidance
- Evaluate beneficial use projects
- New Product: Summary of Available Guidance for Determining Suitability of Dredged Material for Beneficial Uses

#### **DOER Technical Notes**

- <u>DOER-C2</u>Dredged Material Characterization Tests for Beneficial Use Suitability May 1999
- <u>DOER-C3</u>Evaluation of Dredged Material for Phytoreclamation Suitability May 1999
- <u>DOER-C4</u>Screening Tests for Assessing the Bioreclamation of Dredged Material May 1999
- <u>DOER-C5</u>Bioremediation of PAH-Contaminated Dredged Material at the Jones Island CDF: Materials, Equipment, and Initial Operations September 1999
- <u>DOER-C6</u>Manufactured Soil Screening Test May 1999
- <u>DOER-C7</u>Case Studies: Characterization Tests to Determine Dredged Material Suitability for Beneficial Uses July 1999

# **Beneficial Uses of Dredged Material**

- Industrial / commercial
- Recreation
- Agriculture / Aquaculture
- Habitat development
- Beach nourishment
- Misc. / innovative







## Metropolitan Golf Links





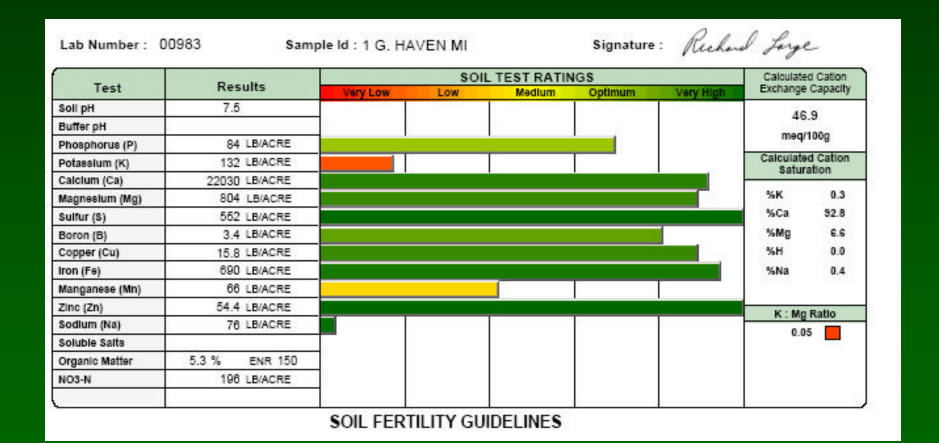




### **Topsoil Production**

- Toledo Harbor, Ohio
- New York Harbor, New York
- Mobile Harbor, Mobile, Alabama
- Jacksonville Harbor, Jacksonville, Florida
- St. Lucie Estuary, St. Lucie, Florida
- Pittsburgh, Pennsylvania
- Grand Haven, Michigan

# Soil Fertility



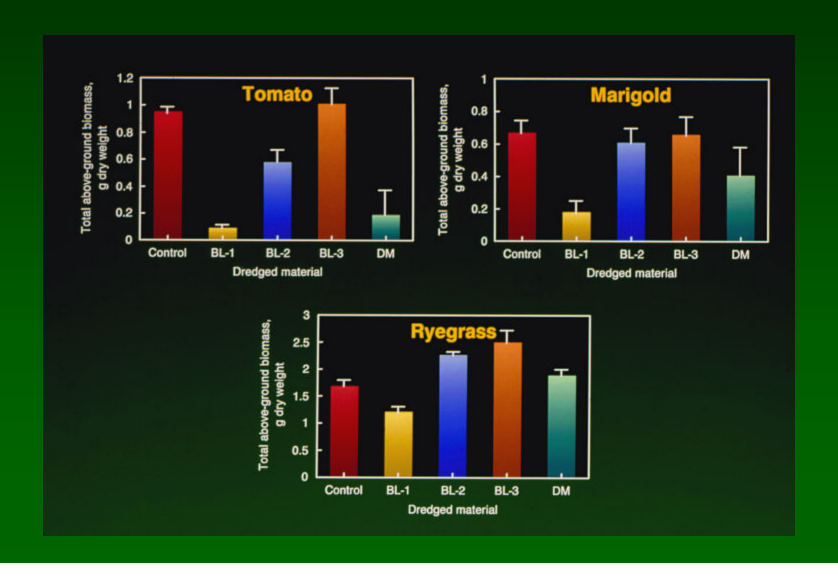
# **Blending for Success**

- Dredged material can be blended with local waste products to meet specific needs
  - Cellulose (yard wastes or wood and paper products
  - Animal manures or other biosolids
  - Industrial by-products

# Greenhouse Screening



### **Greenhouse Results**



## Dredged Material to Landscapes

Toledo Harbor DM













# Mobile, AL





#### Grand Haven Greenhouse

#### **Tests**

- Leaf compost was blended with dredged material to select best performing blend
- This approach can be tailored to address specific needs



## **Grand Haven, MI**



#### Formula for Success

- A four-part formula is usually required for success
  - Technical feasibility
  - Legal / regulatory concerns
  - Public support
  - Economics

## Challenges

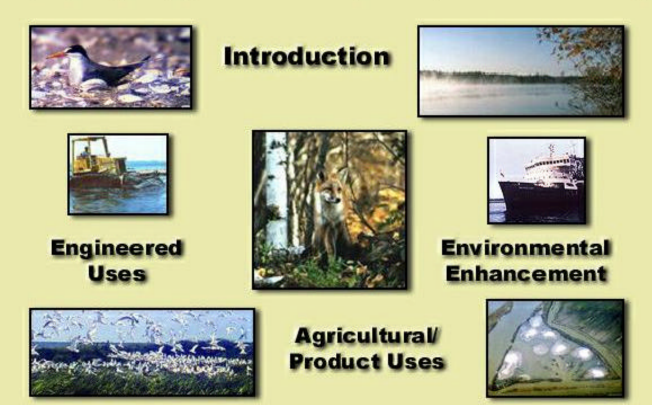
- Negative press
- Perceptions on contaminated material
- Finding willing stakeholders
- Sustainable markets for materials produced
- Liability

#### Web Resources

- Dredging Operations Technical Support http://www.wes.army.mil/el/dots
- Beneficial Uses of Dredged Material http://www.wes.army.mil/el/dots/budm/
- Dredging Operations and Environmental Research Program <a href="http://el.erdc.usace.army.mil/dots/doer/doer/">http://el.erdc.usace.army.mil/dots/doer/doer/</a> doer.html

#### **Beneficial Uses of Dredged Material**

U.S. Army Corps of Engineers | Engineer Research and Development Center | U.S. Environmental Protection Agency



Most dredged material can be a valuable resource and should be considered for beneficial uses. The purpose of this site is to demonstrate potential beneficial uses of dredged material by presenting existing case studies as examples. Category descriptions, procedural outlines, and reference resources are also provided.

This site is a collaborative effort between U.S. Environmental Protection Agency and U.S. Army Corps of Engineers